\$EPA	POTENTIAL HAZARDOUS TENTATIVE DISPO	\mathcal{V}'	5116 7	OMBER							
File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.											
I. SITE IDENTIFICATION											
A. SITE NAME	1 2			Hin	/ 29						
c. city,	C.ty Dump	D. STATE									
La Verte		In	nd. 46350								
II. TENTATIVE DISPOSITION											
Indicate the recommended action(s) and agency(ies) that should	d be involved by m	olved by marking 'X' in the appropriate boxes.								
REC	OMMENDATION		ACTION AGENCY MARK'X' EPA STATE LOCAL PRIV								
A. NO ACTION NEEDED NO HAZA	RD										
B. INVESTIGATIVE ACTION(S) NEEL	DED (If yes, complete Section II	I•)	X	\times			·				
C. REMEDIAL ACTION NEEDED (If yes, complete Section IV.)											
ENFORCEMENT ACTION NEEDED (if yes, specify in Part E whether the case will D. be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)											
E. RATIONALE FOR DISPOSITION Landfill operation with many rejerted violations. Landfill operation with many rejerted violations. Pessible hazardens waste dumpsite. EPA Region 5 Records Ctr.											
Pessible hazardons waste dumpsite. EPA Region 5 Records Ctr.											
307361											
F. INDICATE THE ESTIMATED DATE OF FINAL DISPOSITION (mos, day, & yrs) G. IF A CASE DEVELOPMENT PLAN IS NECESSARY, INDICATE THE ESTIMATED DATE ON WHICH THE PLAN WILL BE DEVELOPED (mos, day, & yrs)											
H. PREPARER INFORMATION											
1, NAME A, Lee	TKB -		2. TELEPHONE NUMBER 3. DATE (mo., day, & yr.) 9/2/80								
	III. INVESTIGATI	IVE ACTIVITY NE	EEDED								
A. IDENTIFY ADDITIONAL INFORMA			on.								
Site Inspec	tion at Lua	nd t.11.									
Sample Runo	H.		. /	//							
Sumple Pond	en property	of hoi	fline	caller	•						
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed Information)										
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED 3. TO BE DATE OF ACTION (EPA, Contractor, State,	BY 4.		5. (5. REMARKS						
a. TYPE OF SITE INSPECTION (1)				_							
(2)					_						
(3)											
b. TYPE OF MONITORING (1) — — — — — —											
(2)											
C. TYPE OF SAMPLING (1)											
											

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III	(. INVESTIGATIV	E ACTIV	ITY N	EEDED	and	PART	3 - PRO	POSED INVES	TIGATIV	E ACTIV	ITY (Continued)		
(1)	AB ANALYSIS								_				
(2)					-	- -	† –		_ ` _				
e. OTHER (spe	ecify)						 		 				
(1)		-					↓ _	_					
(2)								:					
C. ELABORATE INVESTIGAT	ON ANY OF THE	INFORMA	TION P	ROVIDED) IN	PART B	(on Iroi	nt & above) AS N	IEEDED T	O IDENTI	FY ADDITIONAL		
D. ESTIMATED	MANHOURS BY AC	TION AGI	ENCY										
M			M A IN V	TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE				1. ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE		
a. EPA				ACTIVITI	b. STATE						ACTIVITIES		
c. EPA CONTRACTOR					d. OTHER (specify)								
	·····	. <u></u>		137		MEDIA	LACT	IONE					
				& Off-Sit	e):	List all		ncy actions need			r immediate control, e.g., re- be used in the space below.		
strict access	, provide artentate v	2. EST.	1	. EST.	-ucu	4.	a nst or	Key words for e	ach of the	actions to	be used in the space below.		
1, AC	TION	START DATE	1	END DATE ,day,&yr)	(E	ION AG EPA, Sta rivate Pa	te,	5. ESTIMATED COST		6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED			
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	STRATEGY (On Sit								moval, gro	J ound water	monitoring wells, etc.		
		2. EST,		EST.		4.				T			
1. ACTION		START DATE	1 D	END ATE ,day,&yt)	ACTION AG (EPA, Ste		tete 5.ESTIMATE		D COST INDIC		IFY 311 OR OTHER ACTION; ATE THE MAGNITUDE OF HE WORK REQUIRED		
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C. ESTIMATED	MANHOURS AND C	OST BY	ACTION	AGENCY	<u></u>				2. TOTA	L EST.	<u> </u>		
1. ACTION AGENCY	MANHOURS FOR REMEDIAL ACTIVITIES		FOR	T. COST TIVITIES	1. ACTION		CTION	MANHOURS FO		RS FOR	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES		
a. EPA						b. STATE							
c. PRIVATE						d. OTH	HER (spe	ec11y)					